

Innovation & Creativity, Industrial Upgrades

The Asian coatings market is the largest coatings market globally. It has also been growing at the rates above the international average for a number of years due to the rapid economic development of numerous countries in the region. **China is by far the largest coatings market both in Asia and in the world**. Environmental regulations will play an increasingly important role in the Asian coatings market, due to governments trying to achieve sustainable production across the industry chain. The expected results will encompass standardization of the production and business behavior of the companies while putting more stress on transformation along the environmental protection principals, upgrading production lines with eco-friendly technologies, waste control management and seeking green innovations that can be implemented in any areas of the production chain.

The 2020 China Coatings Summit and Expo will focus on "Innovation & Creativity, Best practices in Industrial Upgrades". 4 major sessions during this Summit, titled: industrial anti-corrosion coatingssession, architectural decorative coatings, wood coatings, rail transit and automotive coatings to discuss technological innovation, success stories, solutions, and process' improvements. While presenting a sumptuous technical feast for the industry, we will create a new experience for all audiences. to meet the needs of delegates across the country who for various reasons may still face restrictions or concerns in attending a physical event - delegates will have the option to participate in the conference in a virtual setting in real time - after registration and selecting various payment -access options. they will be able to post questions and engage with the presenter in the same manner as other onsite delegates

The "2020 Green Ink and Printing Technology Application Seminar" will be a concurrent event, held during the same dates and will present the latest technologies and solutions for the ink & printing industry. In addition, the annual "Ringier Coatings Industry Technology Innovation Awards Ceremony" will present the industry's latest brilliant achievements both in products and technologies categories.



- grasping market pulse and technology trends
- 1000+ paint industry elites participants
- 80+ quality solution providers to give one-stop consultation service for you
- On-site technology release area, bringing you innovative products, technologies and applications
 On-site supply and demand match services to help you get to know your business
- On-site supply and demand match services to help you get to know your business partners efficiently
 Multi channel joint promotion and reporting, providing more evenesure expecting.
 - and reporting, providing more exposure opportunities



Plenary Session

- Prospects for Development Opportunities in the 2020 Coatings Industry
- Interpretation of relevant environmental regulations issued by the state and recommendations for paint and ink manufacturing companies
- Cross-border thinking to promote product innovation and upgrade
- Cutting-edge technology, related standards, performance testing methods and innovative applications of environmentally friendly coating raw materials
- Innovation and development of the UV coating industry
- Optimize the coating process and reduce production costs
- New ideas and new methods for the development of environmentally friendly functional coatings

Anti-Corrosion Coating Session

- Analysis on the development status and trend of heavy anti-corrosion
- Development of marine antifouling coatings
- New generation anti-corrosion coating
- Development and application of waterborne anti-corrosive thermal insulation coatings
- New application and development trend of environmentally friendly high performance industrial anti-corrosive coatings
- Anti-corrosion technology for key parts of marine facilities
- Development of grapheme modified anti-corrosive coatings
- Application prospects of high performance resins in anti-corrosive coatings
- Application and development of coatings preparation technologies
- Application of anti-corrosion coatings additives

Wood Coatings Session

- Application of Waterborne Wood Coatings in Furniture, Doors and Windows, Outdoor Landscape Painting of Different Wood Substrates
- An effective solution for improving the performance of waterborne two-component varnish
- Discussion on stability problems in water-based formulation design
- Research and Development of waterborne UV wood coatings
- The latest development of waterborne UV coating spraying process
- Analysis on the transformation of environmental protection coatings in fumiture production base
- Development of new waterborne resins and waterborne additives and their application in wood coatings
- Development and application of waterborne wood coatings matching coatings equipment
- Application of powder coatings in the furniture industry

Architectural Coatings Session

- Building decoration coating development opportunities
- The opportunities and challenges for recoat market.
- Fireproof coating trends analysis and application in Decoration
- Prefabricated building trends and their influence on coating industry
- Additives and raw material technology innovation
- Color paste selection and compatibility solutions for architectural coating
- Progress in research and development of aging resistance, heat reflection and stain resistance of architectural coatings
- Stability Analysis and Discussion of New Type W/W Multi-Color Coating
- The impact and changes of new green coatings product standards on coatings companies
- Art coatings and coatings technology development and trend leading
- Development trends and application analysis of building decoration coatings raw material
- Development of waterborne floor coatings

Automotive Coatings Session

- Automotive colorful coatings trend analysis
- High performance coatings for automotive lightweight and new energy functionalization
- Application of Water-Borne coatings in the automotive industry
- Automotive refinishing market and research and development progress
- UV light curing coatings in the automotive industry
- The role of multifunctional additives in automotive coatings
- Waterborne coatings with new energy vehicles
- Compatibility analysis between coatings and new car body materials
- Application of green coating technology in the automotive and rail transportation industry





Mr. Rongfu Bao

Deputy director ,chief analyst of building materials of Huatai Securities Research Institute

Topic: Economic deduction after the epidemic, opportunities and challenges in the architectural coatings industry Outline: 1. Outlook for infrastructure and real estate investment for the whole year. 2. The competition pattern of domestic architectural coatings, the challenges and opportunities facing coatings leaders in the context of epidemics.

3. Leading benchmarking of the global coatings industry. Master of economics, Fudan University; deputy director, managing director, head of the cycle group, and chief analyst of building materials, Huatai Securities Research Institute.



Mr. Xiaodong Yin

Senior Designer, 9th Design and Research Institute of Mechanical Industry

Topic:Lightweight body painting process planning 2009-2012 FAW Volkswagen Chengdu 300000 cars project 2010-2013 FAW Volkswagen Foshan 300000 cars project 2013-2015 FAW Volkswagen 150000 car comprehensive line project 2015-2017 Geely Hangzhou dajiangdong 120000 new energy vehicles project 2017 now Geely Yiwu 100000 new energy vehicles project 2014-2016 Great Wall Russia Tula plant 150000 passenger vehicles project 2017-2018 Great Wall Chongqing Yongchuan plant 150000 passenger vehicles project 2018 now Xiamen Jinlong 30000 bus project 2019 Tesla Shanghai factory



Ms. Xiaozhen Hu

Shanghai Jianke Technical Assessment of Construction Co., Ltd. (National Center for Quality Supervision and Test of Building Engineering Materials) Deputy General Manager, 2nd Business Department; Senior Engineer

Topic: Current situation of children's coatings market

In order to create an environment-friendly and safe living environment for children, many parents often choose children's paint when decorating. These coating products claimed to be specially designed for children are generally more expensive than ordinary interior wall coatings, but are they better than ordinary coatings in terms of being more environmentally friendly and safe? On March 11, Shanghai Municipal Commission of consumer protection issued the "results of 2020 comparative test on children's coatings": among the 15 products evaluated, only 4 products with the National Children's paint standard are qualified, and some of the samples that contents of 107 times higher APEO than the national standard.

This speech will analyze the current situation of children's coatings market from the perspective of test results of coatings for children.



Mr. Zhenyu Gu

deputy director, professor level senior engineer, Institute of air pollution prevention and control Zhejiang environmental protection scientific design institute

Topic: Interpretation of VOC emissions policies in the coating industry 2020 is the key year of the "Three-year Action Plan for Winning the Defense of the Blue Sky". Understand the VOC emission reduction policy of the coating industry can help the companies for sustainable development.



Mr. Xinglong Luo

President of Design and Research Institute of China Metallurgical (Shanghai) steel structure technology Co., Ltd

Topic: Anticorrosion design and coating process of steel structure Share the case of "Disney tomorrow world" steel structure anti-corrosion design and construction technology. Tomorrow world is the largest Disneyland with the largest number of aess steel structure sub items, the most complex structure, the most paint system and the largest volume.



Mr. Qihua Miao, senior manager of Asia Pacific technical services, vice chairman of SSPC China, Sherwin-Williams (Shanghai) Coatings Co., Ltd

Topic: Petrochemical temperature resistant anticorrosive coating and coating process

Partial Confirmed Speakers



Mr. Taijiang Gui, Chief Engineer, State Key Laboratory of Oceanography Deputy Director, Marine Chemical Research Institute

Topic: New development trend of coating industry technology



Mr. Chen Zihui, Ph.D. / MBA, Chief engineer, Changzhou Suishi New Material Co., Ltd. [/] Jiangsu Chenguang coating Co., Lt

Topic: New development trend of coating industry technology Chief engineer of Changzhou Suishi New Material Co., Ltd. / Jiangsu Chenguang coating Co., Ltd., and guest professor of Environmental Engineering College of Changzhou University. Tutor of master's degree in chemistry and Chemical Engineering College of Southeast University, specializing in the research, development and application of silicon-based hard functional coatings and their supporting systems. He has published more than 40 academic papers, applied for 18 national invention patents, and successively won the title of "coating industry" excellent review expert, 2012-2017 coating Good article special prize, Jiangsu Province, etc.

Lecture Outline: the continuous progress of flexible ceramic water paint and its supporting coating technology makes ceramic coating from a special functional coating with narrow application range gradually become a general-purpose, environmental friendly high-performance finish, and can achieve a variety of customized coating solutions. In this speech, we will share the design concept, application points and the latest technology progress of flexible ceramic coating.



Waterborne platform

Topic: The latest research report of Chinese waterborne coatings market



Topic:Global coatings market outlook and market opportunities

Mr. C. Dale PritchettRodman Media, Coatings World Magazine, Ink World MagazineGroup Publisher



Mr.Xuanyi Lin, chief engineer of Shanghai shende'ou Co., Ltd

Topic:Development trend of architectural coatings -- opportunities under the renovation of old buildings



Shen Zhicong, Honorary Chairman of the Corrosion Science and Technology Society of Minhang District, Shanghai

Topic: Case analysis of anti-corrosion coating

Inviting Speakers from





Mr. David Liu, DIC Packaging & Graphic BU Marketing Manager, DIC (Shanghai) Co.,LTD

Topic: DIC sustainable development packaging solution

DIC Group's ink production accounts for about a quarter of the world's total production, ranking first in the world. Topics covered: VOC emission reduction solutions, single solvent, soft packaging for flexographic printing plastics recycling solutions, biomass ink



Mr. Haixiang Han, Director of UV technology research office, HANGHUA Ink Co., Ltd

Topic: Ink and green technology solutions for UV printing

HANGHUA ink ranks among the top three ink industries in China.

Outline of speech : The first part: the green and healthy development of printing industry is inseparable from the solution of UV ink. UV curing technology of printing ink and printing equipment is one of the best ways to solve VOCs Pollution, especially the popularization of UV LED technology. And a large number of UV LED ink applications for the printing industry to achieve real green environmental protection provides reliable support. Innovation and breakthrough of UV ink in the future. It is one of the key factors to realize the green development of packaging and printing. The second part: the future development trend of UV ink needs sustainable green standard. The future development trend of UV ink for green printing needs to meet the general green standards. Pay more attention to various sustainable development technology routes.



Mr. Morrisa Lin, Director of Research and Development, Chairman of the Board FUJIAN GREEN SPRING NEW MATERIAL CO.,LTD.

Topic: Green environmental water-based ink and its related applications

Morrisa Lin, is the chairman and R & D director of Fujian green spring new materials Co., Ltd. He has been engaged in the development and application of plastic film printing and high-grade environmental friendly water-based ink for more than ten years. He has 11 national invention patents and 4 utility model patents. He has been invited to be the keynote speaker of the ink industry conference and relevant professional conferences for many years. He has rich experience and application achievements in the field of high-grade environmental water-based ink with non absorbent substrate. In April 2017, he was specially appointed as "expert committee expert of plastic committee" by China Packaging Federation, and participated in the formulation of hj371-2018 gravure and flexographic ink environmental mark product technical requirements standard and easy to recycle woven bag group standard T / CPF 0007-2018.



Mr. Guosheng Qin, general manager of Zhengzhou Hongsheng Digital Technology Co., Ltd

Topic: Digital printing textile ink

Zhengzhou Hongsheng Digital Technology Co., Ltd is the first batch of high-tech enterprises in Henan province that have passed the re certification, dedicated to the research and development and production of professional ink-jet ink in the fields of digital printing, digital image, advertising photo, textile ink-jet printing, ink-jet screen printing, etc.



Mr. Gary Guo, Project Leader, Technical Support & Service, Digital

Topic: Industrial inkjet

Sun Chemical is a subsidiary of DIC Group, a famous ink enterprise. As a branch of digital printing technology ink-jet printing has developed rapidly since 2008, and has become one of the most concerned and potential new printing methods in the printing market.



Mr. Xiaochu He, senior engineer, Shanghai Academy of Environmental Sciences

Topic: Interpretation of the latest ink and printing standards One of the drafters of air pollutant emission standard in printing industry brings us the latest and most accurate interpretation of environmental protection laws and regulations.



Chen Zihui, Chief Engineer, Jiangsu Chenguang Coating Co., Ltd. Changzhou Suishi New Materials Co., Ltd.

Topic: The latest development and application of flexible ceramic water paint



Plenary Session | Day 1 (July 9th) Morning

- 08:00 Registration
- 09:00 Welcome Speech
- 09:10 Economic deduction after the epidemic, opportunities and challenges in the architectural coatings industry Mr. Rongfu Bao,Deputy director,chief analyst of building materials of Huatai Securities Research Institute
- 09:45 Innovation and development of UV coatings Guangzhou Sumda New Materials Co.,Ltd
- 10:10 VOCs treatment plan for coatings and ink industry Suzhou Kelan Environmental Technology Co., Ltd 💼
- 10:35 Coffee Break
- 11:05 Interpretation of VOC Emissions Policies in the Coating Industry

Mr. Gu Zhenyu,deputy director, professor level senior engineer, Institute of air pollution prevention and control Zhejiang environmental protection scientific design institute

- 11:40 Advanced grinding technology helps the development of the coating and ink industry Bühler (Wuxi) Commercial Co., Ltd.
- 12:05 Global coatings market outlook and market opportunities Mr. C. Dale PritchettRodman Media, Coatings World Magazine, Ink World MagazineGroup Publisher
- 12:40 Luncheon + Exhibition Visit

Wood Coatings | Day 1 (July 9th) Afternoon

- 14:00 The latest research report of Chinese waterborne coatings market Waterborne platform
- 14:40 Development of new water-based resin and water-based additives and their application in wood coatings Guanzhou Guanzhi New Material Technology CO., LTD

15:05 **Development and application of coating equipment** for Waterborne Wood Coatings Zhejiang Namei Material Technology Co., Ltd

- 15:30 Coffee Break
- 16:00 **Development of Waterborne UV Wood Coatings** Zhanchen new materials Co., Ltd (Inviting)
- 16:40 Raw Material New Technology
- 17:05 **Spraying technology of Waterborne UV coating** Qu Yushan, GM of furniture paint business department UV and water furniture paint department, Carpoly, (Inviting)

Anti-corrosive Coatings | Day 1 (July 9th) Afternoon

- 14:00 New development trend of coating industry technology Mr. Taijiang Gui, Chief Engineer,State Key Laboratory of Oceanography, Deputy Director, Marine Chemical Research Institute
- 14:40 High performance auxiliaries used in water-based anti-corrosion formula

DaXiang International Trading (Shanghai) Co. Ltd.

- 15:05 Application of ceramic water paint in the field of industrial anticorrosion Shenzhen Ealean technology co,.ltd
- 15:30 Coffee Break
- 16:00 **Design and application of innovative anticorrosive coating** Mr.Jibin Pu, Ningbo Institute of materials technology and engineering, Chinese Academy of Sciences / Key Laboratory of marine new materials and application technology Chinese Academy of Sciences (Inviting)
- 16:40 Application and development of waterborne industrial anticorrosive coatings

Mr.Zhiyong Ma, Zhanchen new materials Co., Ltd, Technical Director (Inviting)

Architectural Decorative Coatings | Day 1 (July 9th) Afternoon

14:00 Current situation of children's coatings market

Ms. Xiaozhen Hu Shanghai Jianke Technical Assessment of Construction Co.,Ltd. (National Center for Quality Supervision and Test of Building Engineering Materials) Deputy General Manager, 2nd Business Department; Senior Engineer

- 14:40 Application of additives in architectural coatings 3D BIO-CHEM CO.,LTD
- 15:05 Additives and technological innovation of raw materials Thor specialty chemicals (Zhenjiang) Co., Ltd 📩
- 15:30 Coffee Break
- 16:00 Development trend of architectural coatings -opportunities under the renovation of old buildings
 - Mr.Xuanyi Lin, chief engineer of Shanghai shende'ou Co., Ltd Architectural coating emulsion innovation
- 16:40 Architectural coating emulsion innovation VANI MIAMI (JIANGXI) CHEMICAL CO.,LTD
- 17:05 **Construction technology of building coating** Mr.Shaoxiang Fu,3 trees, R&D Director (Inviting)



Green Ink and Printing | Day 1 (July 9th) Afternoon

- 14:00 Ink and green technology solutions for UV printing Mr. Han Haixiang, Director of UV technology research office HANGHUA Ink Co., Ltd
- 14:40 Bio based resin
- 15:05 **The latest development and application of flexible ceramic water paint** Chen Zihui, Chief Engineer, Jiangsu Chenguang Coating Co., Ltd. /Changzhou Suishi New Materials Co., Ltd.
- 15:30 **DIC sustainable development packaging solution** Mr. David Liu, DIC Packaging & Graphic BU Marketing Manager, DIC (Shanghai) Co.,LTD
- 17:00 Ringier Technology Innovation Awards-Coatings Industry

Anti-corrosive Coatings | Day 2 (July 10th) Morning

09:00 Petrochemical temperature resistant anticorrosive coating and coating process

Mr. Qihua Miao, senior manager of Asia Pacific technical services, vice chairman of SSPC China, Sherwin-Williams (Shanghai) Coatings Co., Ltd

- 09:40 Application prospect of high performance additives in anticorrosive coatings
- 10:05 **Development of graphene modified anticorrosive coatings** Guangzhou Gnami New Materials Technology Co.,ltd (Inviting)
- 10:30 Coffee Break
- 11:00 Anticorrosion design and coating process of steel structure Mr. Luo Xinglong, President of Design and Research Institute of China Metallurgical (Shanghai) steel structure technology Co., Ltd
- 11:40 **Progress and application of corrosion protection in** Marine Engineering
 - Sinopec Qingdao Safety Engineering Research Institute (Inviting)
- 12:20 Luncheon + Exhibition Visit

Plenary Session | Day 2 (July 10th) Afternoon

- 13:30 Market and preparation of antibacterial coatings
- 14:00 New ideas and methods for the development of environmental functional coatings
- 14:30 Conference Adjourned

Green Ink and Printing | Day 2 (July 10th) Morning

09:00 Digital inkjet Mr. Gary Guo, Project Leader, Technical Support & Service, Digital 09:40 Digital printing textile ink Mr. Qin Guosheng, general manager of Zhengzhou Hongsheng Digital Technology Co., Ltd 10:05 Interpretation of the latest ink and printing standards Mr. He Xiaochu, senior engineer Shanghai Academy of Environmental Sciences 10.30 Coffee Break 11:00 Green environmental water-based ink and its related applications Mr. Morrisa Lin, Director of Research and Development Chairman of the Board

FUJIAN GREEN SPRING NEW MATERIAL CO., LTD.

11:40 High performance ink

Mr.Qian Jun, professor and doctoral supervisor of printing and packaging Department of Wuhan University (Inviting)

12:20 Luncheon + Exhibition Visit

Rail Transit and Automotive Coatings | Day 2 (July 10th) Morning

- 09:00 **The latest development and application of flexible ceramic water coatings** Mr. Chen Zihui, Ph.D. / MBA, chief engineer Changzhou Suishi New Material Co., Ltd. /
- Jiangsu Chenguang coating Co., Ltd
 09:40 Application of innovative raw materials in coatings for rail transit vehicles
- 10:05 Application of green coating technology in automobile and rail transit industry

Mr.Chunli Bian,Coating manager, Daimler(Inviting)

- 10:30 Coffee Break
- 11:00 Environmental Friendly Waterborne Coatings for rail transit vehicles

College of materials science and engineering Hunan University (Inviting)

11:40 Lightweight body painting process planning Mr. Xiaodong Yin, senior designer

9th design and Research Institute of mechanical industry

12:20 Development of Coatings Synchronous Engineering

Mr.Qiang Jun, Chief engineer of coating process of Zhejiang Geely Holding Group Co., Ltd

Partial List of Invited Delegates

Fujian sanjeshu coating Co., Ltd Suzulu composite building materials (Shanghai) Co., Ltd Asiatic paint (Shanghai) Co., Ltd Sherwin Williams Akzo Nobel functional coatings (Changzhou) Co., Ltd China paint (Shenzhen) Co., Ltd Hebei Chenyang industry and Trade Group Co., Ltd Shanghai Haoli coating Co., Ltd Jiangsu Longguan coating Co., Ltd Kunshan cherry Paint Technology Co., Ltd Shanghai gaobang printing materials Co., Ltd Zhuhai zhanchen New Material Co., Ltd Shanghai zhanchen coating Co., Ltd Shanghai Keshida Huayang Auto Electric Co., Ltd Ashtar paint Crocodile paint Shanghai Co., Ltd Guanzhi Automobile Co., Ltd Zhejiang Nanfang Coating Industry Co., Ltd Haolisen coatings (Shanghai) Co., Ltd Yuyao Shuncai coating Co., Ltd Aiside coating system (Shanghai) Co., Ltd Digurira (China) Coatings Co., Ltd Shanghai Hengfeng Fluorocarbon Material Co., Ltd Frege coatings (Shanghai) Co., Ltd Putian Xiuyu jiujianyan New Material Co., Ltd Zhejiang Hezhong New Energy Vehicle Co., Ltd New Oriental ink Co., Ltd Guangdong Marge home furnishing Co., Ltd Baoshan Iron and Steel Co., Ltd Wuxi foster paint Co., Ltd Shanghai highway and Bridge (Group) Co., Ltd Ningbo Shuanglin mould Co., Ltd Zhejiang mandeli coating Co., Ltd Haolisen Chemical Technology (Jiangsu) Co., Ltd Four nations research Shanghai Sanyin Coating Technology Co., Ltd Nanjing Changjiang paint Co., Ltd Luoyang bailinwei Ink Co., Ltd Yanfeng bio automotive exterior System Co., Ltd Shanghai Super Color Ink Co., Ltd Yixing Hongyuan Ink Co., Ltd GEANT (China) Co., Ltd Shanghai Shenlong Bus Co., Ltd Bauhinia paint (Shanghai) Co., Ltd Bauhinia paint Shanghai Co., Ltd Hangzhou Jiafan packaging products Co., Ltd

Fulin (Guangzhou) Ink Co., Ltd Wuxi Guotai Color Printing Co., Ltd Shanghai Cairui Ink Co., Ltd Shanghai Jiatian pharmaceutical packaging Co., Ltd Shanghai Zhaohe polymer Co., Ltd Coated Nike (Shanghai) coating Co., Ltd Zheijang global paint Group Co., Ltd Wuxi Yubang coating Co., Ltd Jotun Paint Co., Ltd Hangzhou Shihu paint Co., Ltd Dalian Xuanhua coating Co., Ltd Anhui haosijia coating Co., Ltd Songjing Chemical Technology Co., Ltd Suzhou Jiabang coating Engineering Co., Ltd Suzhou ouled Building Decoration Engineering Co., Ltd Shanghai qisekia powder coating Co., Ltd Oupai home furnishing Group Co., Ltd Shanghai Lianying Printing Co., Ltd Shanghai Baosteel Packaging Co., Ltd Shanghai dewing water based Ink Co., Ltd Zhejiang Shunfeng decoration new material Co., Ltd Shanghai Jinguang Avenue e-commerce Co., Ltd Shanghai plastic products company Shanghai sanbang chemical coating Co., Ltd Shanghai badshi chemical new material Co., Ltd Shanghai Minyu Coating Technology Co., Ltd Shanghai muchunfeng Construction Technology Co., Ltd Shanghai Yinglun Dihua Automobile Co., Ltd Shanghai VDW Coatings Co., Ltd Suzhou Dacheng environmental protection new material Co., Ltd Nalu coatings (Shanghai) Co., Ltd Changzhou Guanghui Chemical Co., Ltd Shanghai Wangwang Food Group Co., Ltd Shanghai shenri Chemical Co., Ltd Shanghai Zidan Printing Co., Ltd Dongchang industry (Linhai) Co., Ltd Hubei Hongmiao New Material Technology Co., Ltd Zhejiang ChuanHua coating Co., Ltd Shanghai Mido Building Decoration Co., Ltd Shanghai Zijiang color printing packaging Co., Ltd Shanghai Ziquan Packaging Co., Ltd Shanghai Huiyuan Packaging Co., Ltd Foshan Shunde badfu Industry Co., Ltd Taiyuan Aviation Instrument Co., Ltd Shanghai Changjiang Chemical Co., Ltd Bauhinia chemical (Shanghai) Co., Ltd Zhejiang Yinlun Machinery Co., Ltd Shanghai Anguang Trading Co., Ltd Shanghai Shengtong Times Printing Co., Ltd

Shanghai Jielong Yongfa Packaging Printing Co., Ltd Hengshui Xinguang Shanghai lanthanum actinide Chemical Technology Co., Ltd SAIC General Motors Co., Ltd Shanghai ziri Packaging Co., Ltd Shenyang Liaodong silk screen printing technology research institute Yili Group Shanghai Chenguang Printing Co., Ltd Wei Lai automobile Beijing shuaikuoda New Material Technology Co., Ltd Nantong Wande Technology Co., Ltd Guangdong xinhuangguan new material Changzhou Huashi Chemical Co., Ltd Suzhou Zhikang Packaging Co., Ltd Shanghai Yinyi Packaging Printing Co., Ltd Nantong Fuhua medical packaging Co., Ltd Shanghai Ziquan label Co., Ltd Nantong Lejia coating Co., Ltd Wuxi Kehong sign Co., Ltd Shanghai Shijia coating Co., Ltd Foxconn Fuyu precision components (Kunshan) Co., Ltd Shanghai Yangsheng Printing Co., Ltd Wuhu xinpingxing Packaging Industry Co., Ltd Shanghai Hanmei paint Co., Ltd Nanjing Huage electric automobile plastic industry Co., Ltd Changzhou Sandian Water Chemical Co., Ltd Zhejiang Yangyang Packaging Co., Ltd Shanghai Plastic Products Co., Ltd Shanghai Risheng Weiyou Business Printing Co., Ltd Shanghai oulisheng DONGBANG coating Co., Ltd Suzhou mabeide Chery Automobile Co., Ltd Jiangsu Jingheng New Material Technology Co., Ltd Shanghai Jieyi Hardware Co., Ltd Shanghai Wentai Electronic Technology Co., Ltd Kunshan big world ink coating Co., Ltd Shanghai Zili plastic products Co., Ltd Zhejiang Tianfu lamp group Co., Ltd Shanghai Champs Elysees paint Co., Ltd Shanghai Yibei energy conservation and Environmental Protection Technology Co., Ltd Baoluda (Shanghai) environmental Ink Co., Ltd Pater chemical (Shanghai) Co., Ltd Coca Cola beverage (Shanghai) Co., Ltd Shanghai Huili coating Co., Ltd **Guangming Dairy Research Institute** Qianlang coating (Shanghai) Co., Ltd

Partial List of Invited Delegates

Shanghai Yizhen marketing planning Co., Ltd Shanghai People's plastic printing factory Shanghai Longzhou color printing packaging Co., Ltd Jiangsu crane Changshuo Technology (Shanghai) Co., Ltd

Kunshan Shimei New Material Technology Co., Ltd Changshu Langdu elastic coating Co., Ltd Bauhinia ink (Zhejiang) Co., Ltd Anrong metal coating (Suzhou) Co., Ltd Yunhe (Shanghai) Automobile Technology Service Co., Ltd Zhejiang Zhuocheng Anticorrosion Engineering Co., Ltd Yongji paint industry (Kunshan) Co., Ltd Wacker chemical (China) Co., Ltd Shanghai DIC Ink Co., Ltd Nippon coatings (China) Co., Ltd Donglai coating technology (Shanghai) Co., Ltd Huzhou Junzilan coating Co., Ltd Shanghai Weikai photoelectric New Material Co., Ltd Shanghai Weilai Automobile Co., Ltd Akzo Nobel coatings (Jiaxing) Co., Ltd Shanghai Huizhong Automobile Manufacturing Co., Ltd Jinchuang Group Co., Ltd Jiangsu Hengxing paint Co., Ltd Shanghai Dongyang Ink Manufacturing Co., Ltd Jiangsu Jiunuo group Shanghai International Paint Co., Ltd Xuanwei coating Haomen printing (Shanghai) Co., Ltd Shanghai Sanke coating Chemical Co., Ltd Cmtech Jiangsu champion Coating Technology Group Co., Ltd Jiangsu Dahua violet coating Co., Ltd

Shanghai Jiabaoli coating Co., Ltd YumChina Shanghai goltec robot Co., Ltd Shanghai Yitian coating Co., Ltd Shanghai ink Silian Chemical Co., Ltd Shanghai duobang coating Co., Ltd Baolong ink trading Shanghai Co., Ltd Zhejiang shilikang Medical Technology Co., Ltd harbin boiler company limited Shanghai Pan Cai Environmental Protection Technology Co., Ltd Changzhou Tian'an special coating Co., Ltd Shanghai Songwei Trading Co., Ltd Shandong Shengquan New Material Co., Ltd



About Us

•••••Ringier Events

Connecting industry through information exchange!

Ringier Events

Ringier Events covers the industries of plastics, food, personal care, medicine& healthcare, nonwovens, coatings & ink, automobile, metal, mold& die, package, composite material, and the latest technologies at over 20high levels technical conferences held each year, and brings key executives responsible for testing, evaluating recommending and purchasing equipment, systems and material on behalf of their companies, quality speakersand representations from sponsors together create a valuable platform where information can be exchanged new business contacts made. Services, including webinars and events, are also Ringier's existing services. Our turn-key service can help you effectively promote your events, arrange additional qualified speakers, manage webinar registrations, and we provide whole set service during the event.

For more information please visit www.ringierevents.com

Contact Us

Ringier China Coatings Summit Group:

Conference Director: Ms Mandy shao Tel: 021-6289 5533-208 Email: mandyshao@ringiertrade.com Conference Manager: Ms Chen Zhang Tel: 021-62895533-357 Email:chenzhang@ringiertrade.com